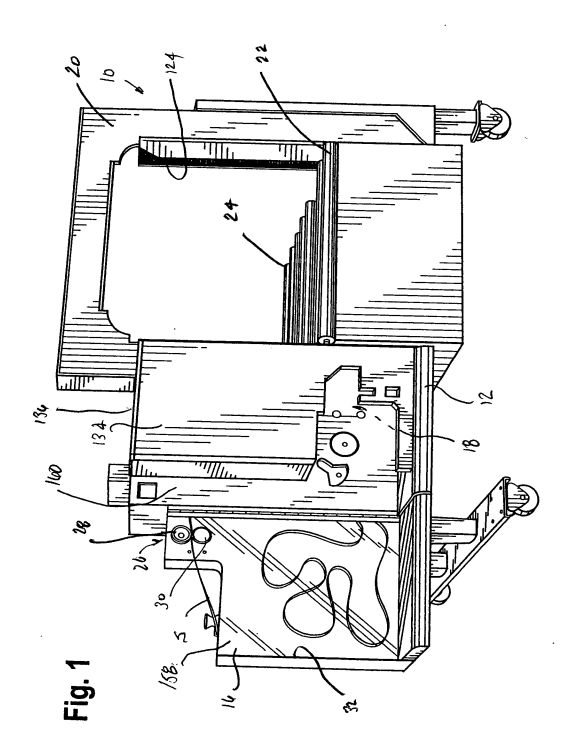
Applicant: Pearson et al.

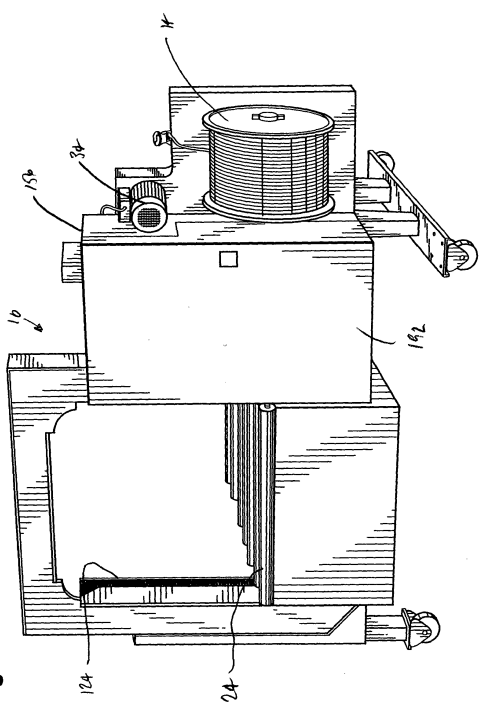
Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 1 of 21



Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 2 of 21



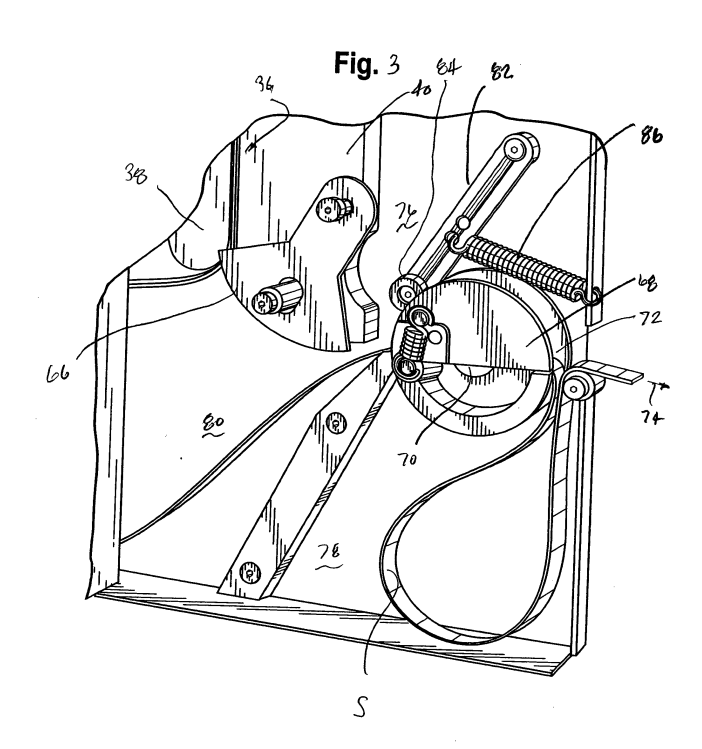
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED IN-FEED AND OUT-FEED

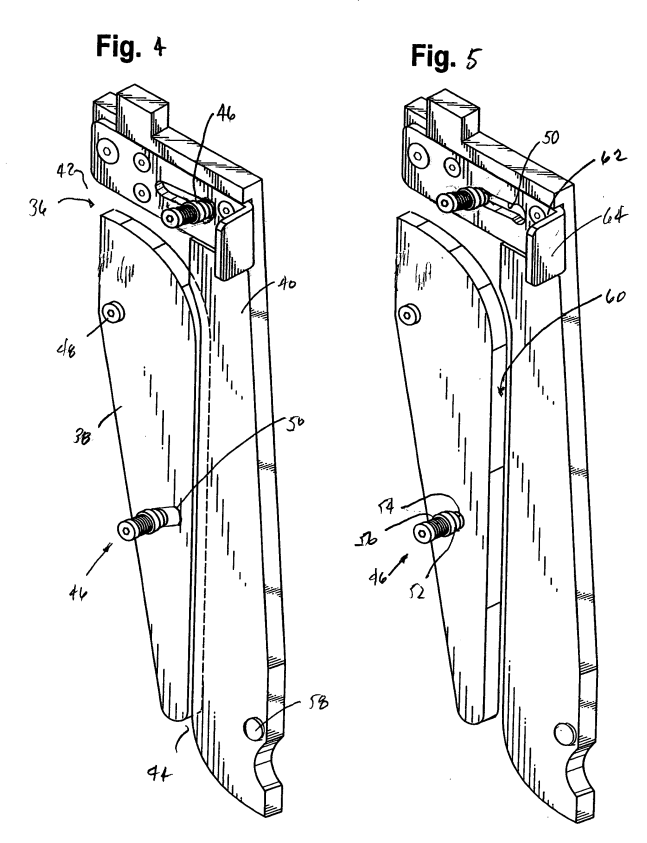
New U.S. Patent Application; Filed: 09/29/2003

Attorney Docket No. 12560 (6365/88822)

Sheet 3 of 21

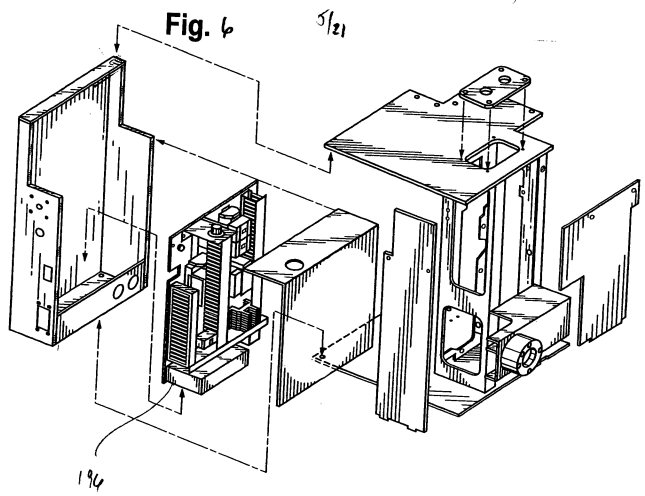


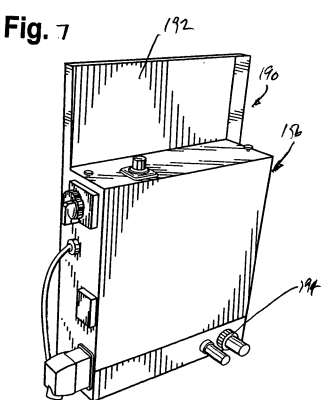




Applicant: Pearson et al.

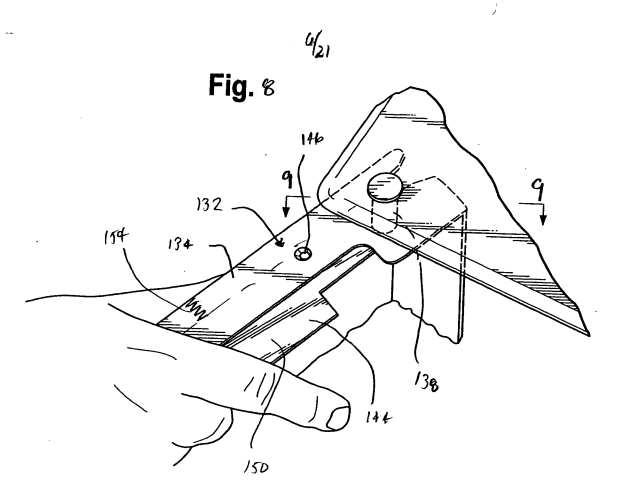
Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 5 of 21

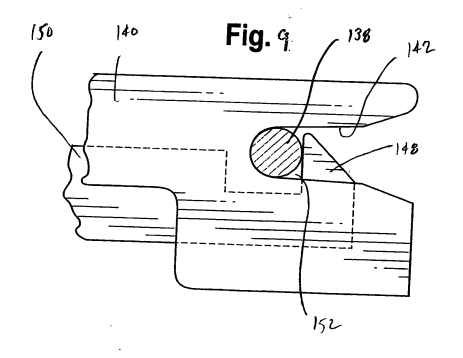




Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 6 of 21



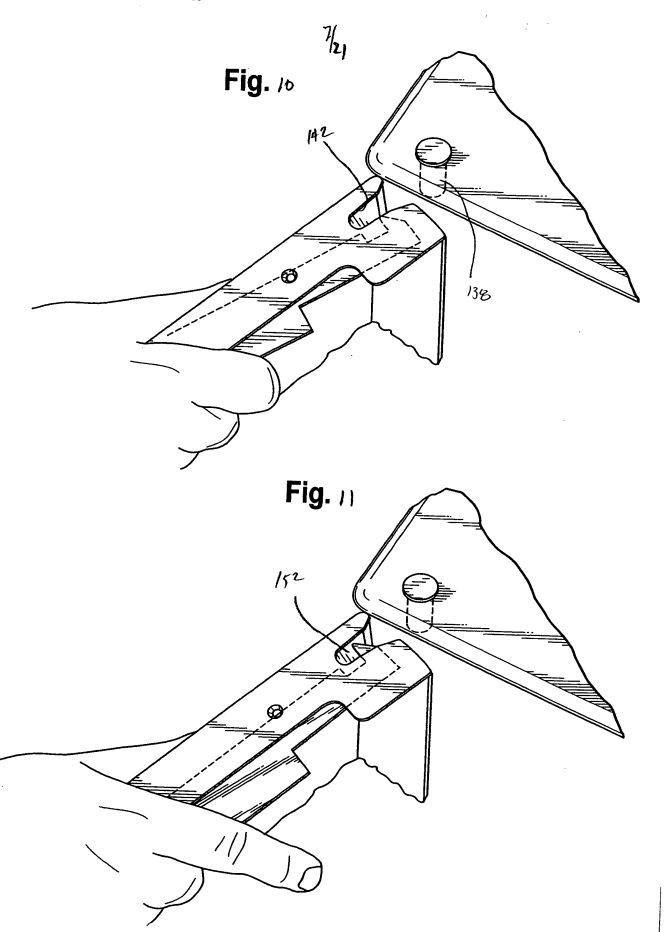


Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

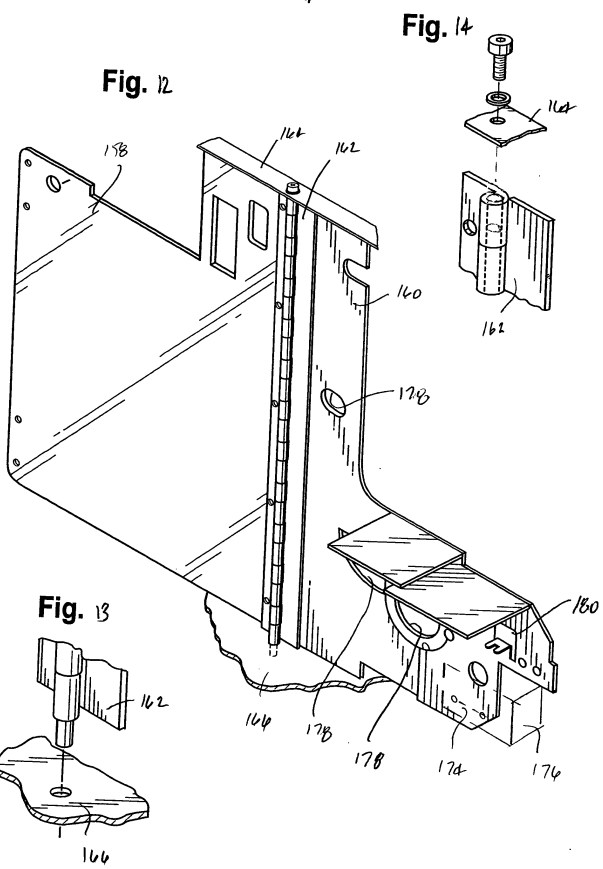
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)

Sheet 7 of 21



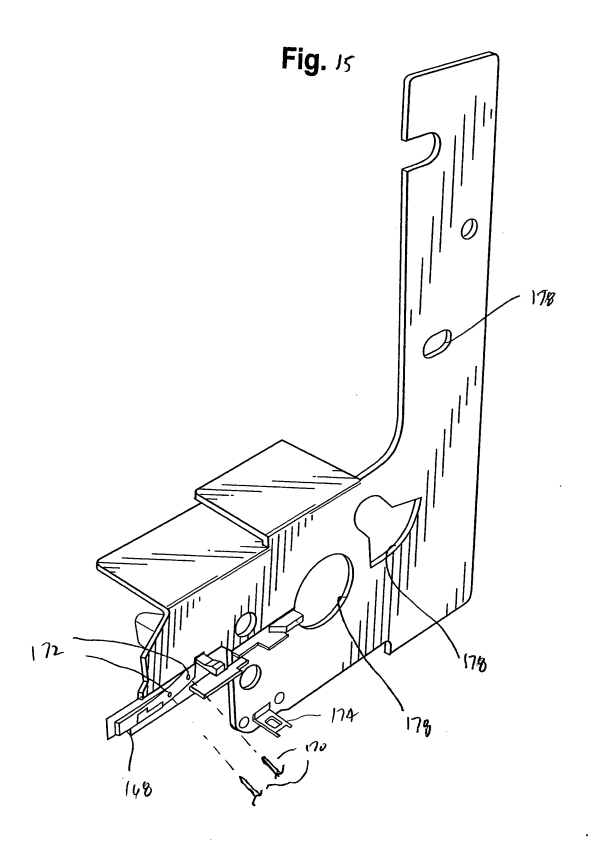
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 8 of 21



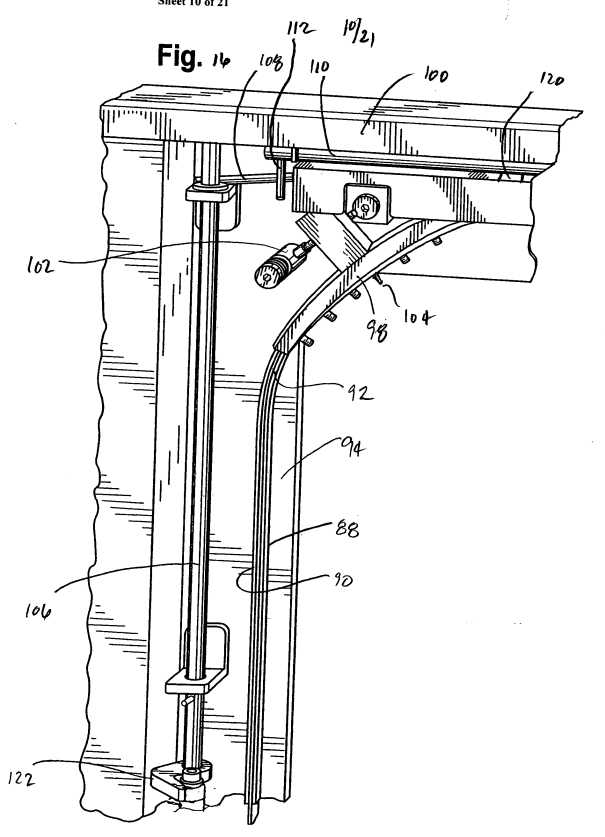
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 9 of 21



Applicant: Pearson et al. Title: STRAPPING MACHINE HAVING IMPROVED IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003 Attorney Docket No. 12560 (6365/88822) Sheet 10 of 21



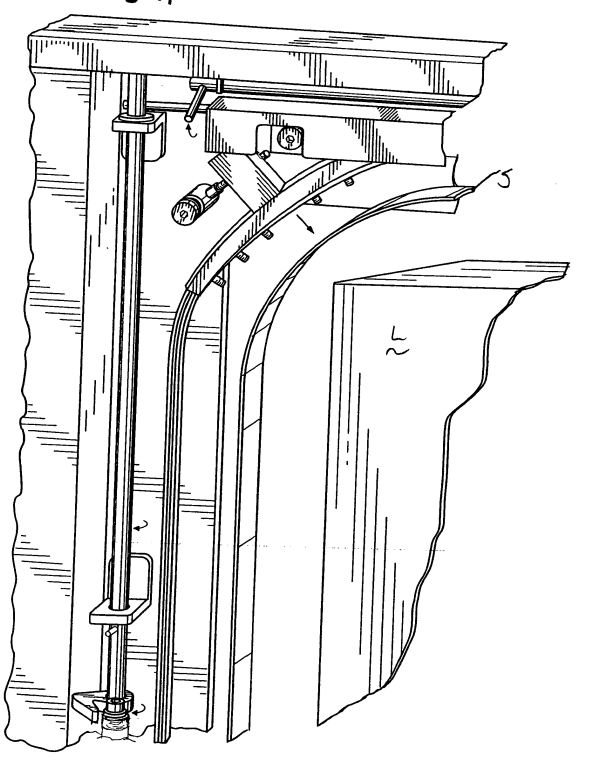
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)

Sheet 11 of 21

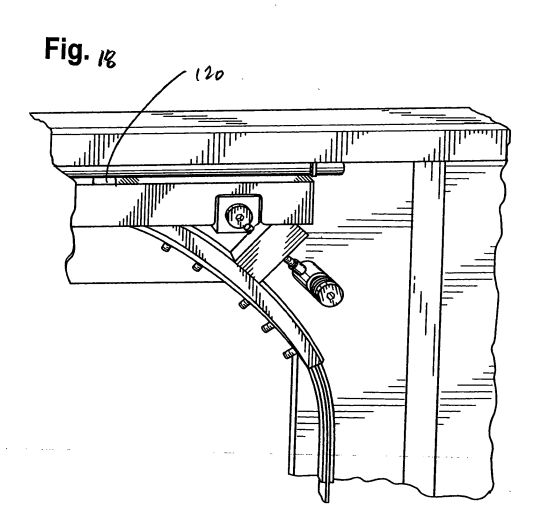
Fig. 17



Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 12 of 21



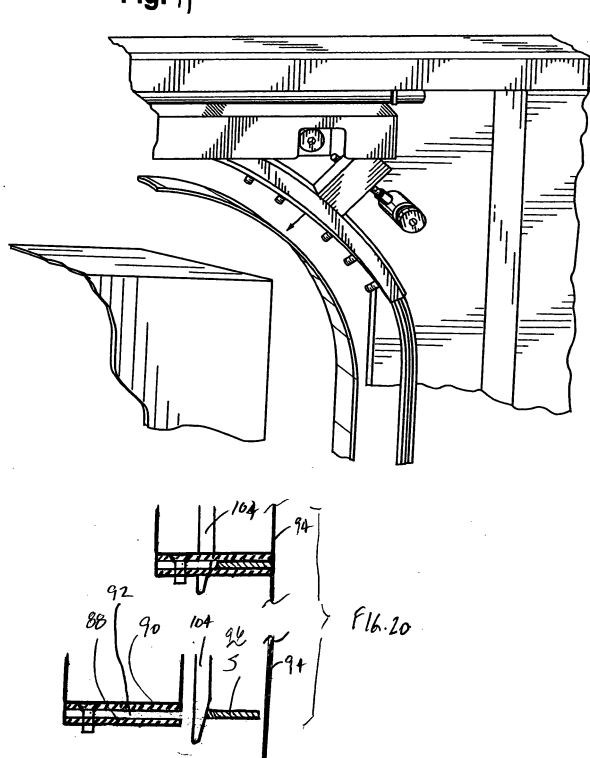
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003 Attorney Docket No. 12560 (6365/88822) Sheet 13 of 21

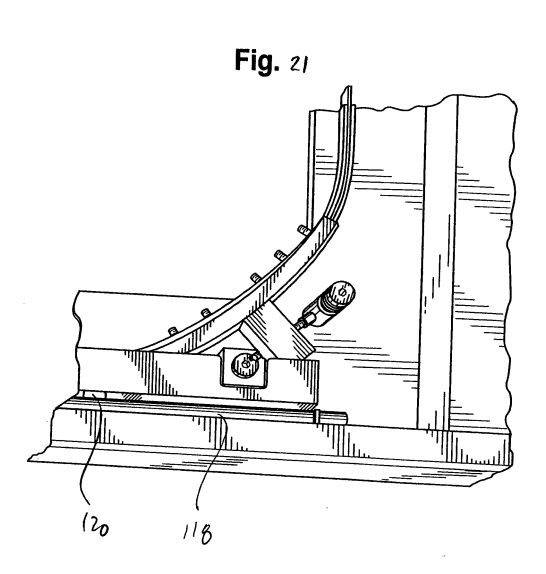
3/2)

Fig. 19



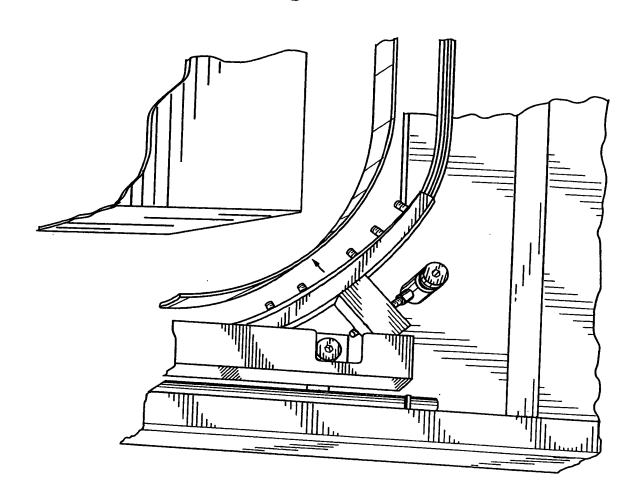
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 14 of 21

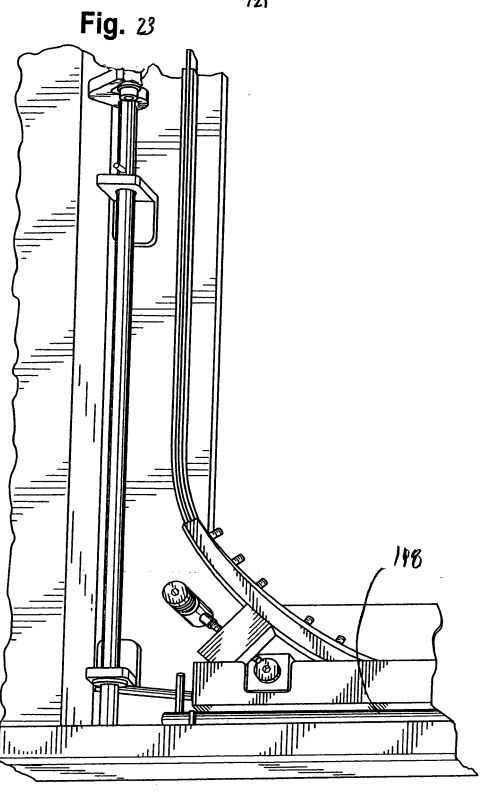


Applicant: Pearson et al.
Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 15 of 21

Fig. 22



Applicant: Pearson et al.
Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 16 of 21

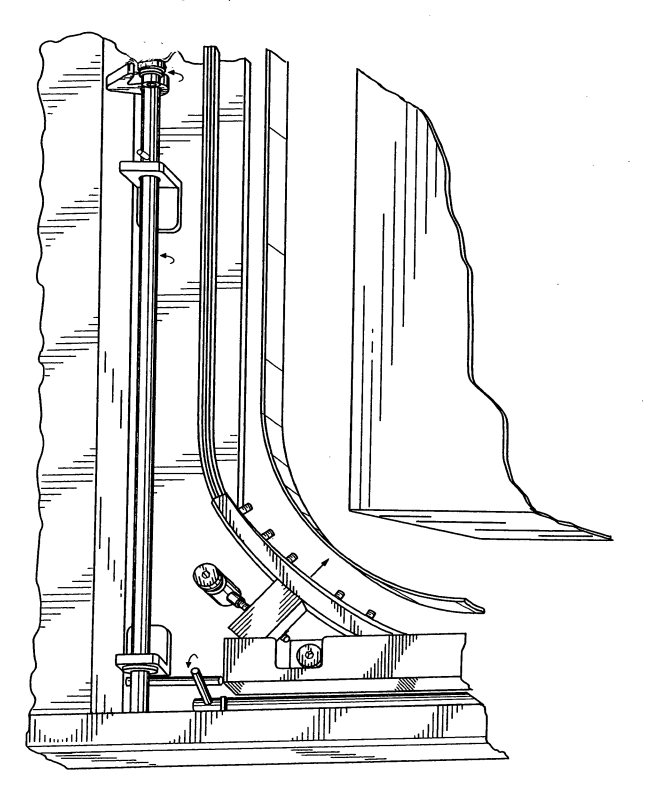


Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 17 of 21

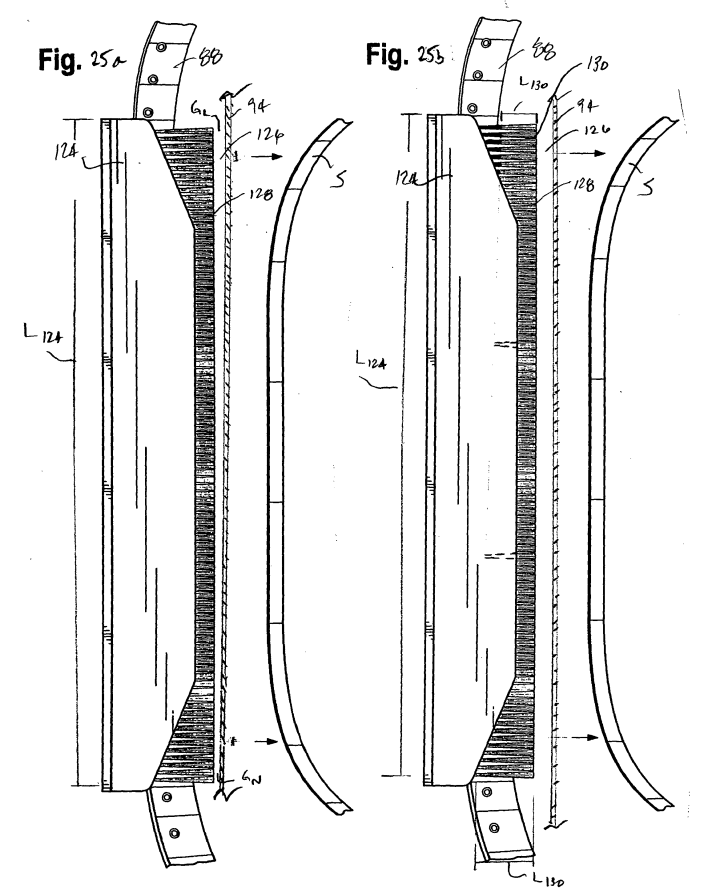
Fig. 24



Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)

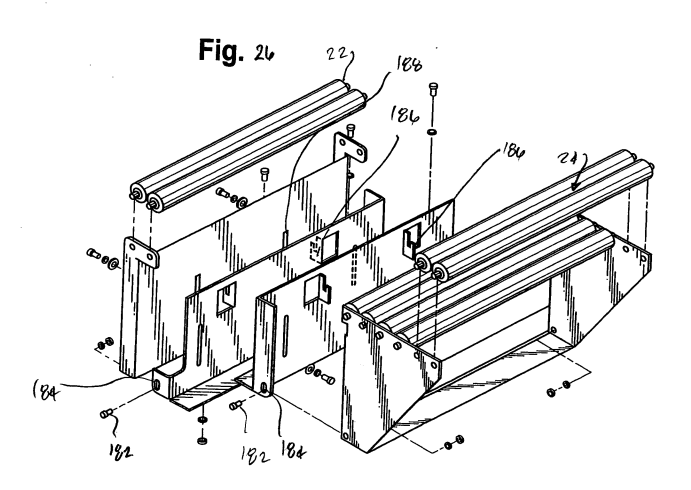
Sheet 18 of 21



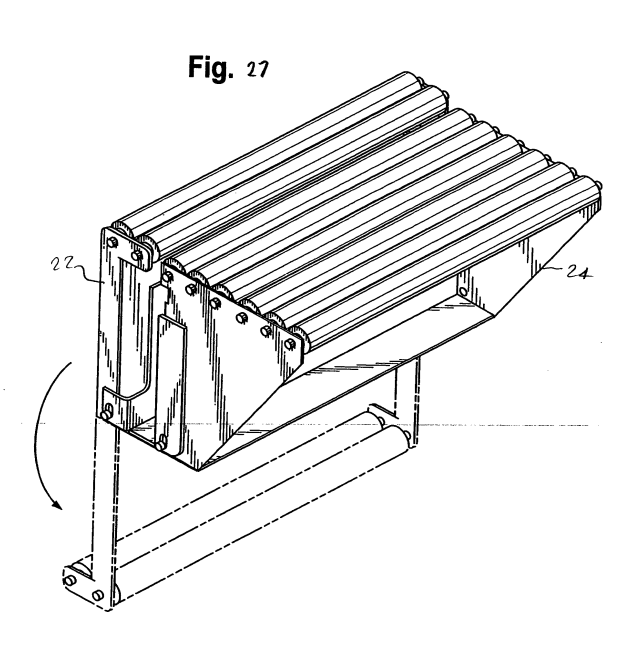
Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED

New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 19 of 21



Applicant: Pearson et al.
Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)
Sheet 20 of 21



Applicant: Pearson et al.

Title: STRAPPING MACHINE HAVING IMPROVED
IN-FEED AND OUT-FEED
New U.S. Patent Application; Filed: 09/29/2003
Attorney Docket No. 12560 (6365/88822)

Sheet 21 of 21

